Electronic A	cknowledgement Receipt			
EFS ID:	2805950			
Application Number:	10587371			
International Application Number:				
Confirmation Number: Title of Invention:	1687			
	Modified human four helical bundle polypeptides and their			
First Named Inventor/Applicant Name:	Ho Sung Cho			
Customer Number:	45811			
Filer:	John W. Wallen/Amy Sheridan			
Filer Authorized By:	John W. Wallen			
Attorney Docket Number:	AMBX-0028.00US			
Receipt Date:	01-FEB-2008			
Filing Date:				
Time Stamp:	19:47:12			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement	rement IDS_Letter.pdf	469277	no	4
Letter	Letter		1b0853157e13b420046464e5b66052c 886e0bd7c		

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed	US_IDS_FormSB_08a.pdf	823640	no	4
			e191aa85de2575ae8c83334b222bcd7fb db82e82a		
Warnings:					
Information					
for autoloadin Message if yo be made avai	Number Citation or a U.S. Publication Ng of data into USPTO systems. You may u are citing U.S. References. If you chostable within the Image File Wrapper (IFW Foreign Patent Documents or Non Patent	remove the form to add the rec se not to include U.S. Reference /) system. However, no data will	uired data in order to co s, the image of the form be extracted from this	orrect the Inf n will be prod form. Any ac	ormational essed and Iditional
3	Foreign Reference	GB2426521A.pdf	29718	no	2
			6ae6d953c001e15e843f40a331b2c515 424d5a3c		
Warnings:					
Information					
4	Foreign Reference	GB2426762A.pdf	27655	no	2
	r oroigir Moroionoo	GD2 /20/ 32/ 1.pui	bbb9e9a17df024c3593a2618181b9493 39056ff6		
Warnings:					
Information	:				
5 Foreign Reference	Foreign Reference	GB2429207A.pdf	28238	no	2
	r Groigh Molerando	GB2429207A.pui	a83283760996e465c652a456dc1dc7d 3b52911b1		
Warnings:					
Information	:				
6	Foreign Reference	WO05074524A2.pdf	14327616	no	279
			9b7f49211c7f128908513e43a7fd8e1d0 3879315		
Warnings:					
Information	:				
7	Foreign Reference	WO05074546A2.pdf	14006546	no	252
	T Grought Horotonico		0b0f1a547ede95fb94c472ffa43ed21aa a027420		
Warnings:					
Information	:				
8	Foreign Reference	WO05074650A2.pdf	19266891	- no	331
			6b45286996a590cad19bb9e67745495 b2baa5e24		
Warnings:		•			
Information	•				

Total Files Size (in bytes):

48979581

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.